10805099 - GAU

Approved for use through 03/31/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademan Office, U.S. DEPARTMENT OF COMMERCE

Under the Pagework Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 144/9PTO

10/805.099 Application Number March 19, 2004 Filing Date INFORMATION DISCLOSURE XU. Chunhui First Named Inventor STATEMENT BY APPLICANT 1632 Art Unit NOBLE, Marcia Stephens **Examiner Name** (Use as many sheets as necessary) 099/004 Attorney Docket Number of Sheet

	-						
U.S. PATENT DOCUMENTS							
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, where relevant passages or		
Initials	No.	Number-Kind-Code	MM-DD-YYYY	Applicant of Cited Document	relevant figures appear		
	_						

FOREIGN PATENT DOCUMENTS							
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind-Code	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, where relevant passages or relevant figures appear	Т	

		NON PATENT LITERATURE DOCUMENTS		
Examiner Initials	Cite No.	No.   title of the item (book, magazine, journal, schal, symposium, seed, published.		
		GOH, G. et al., "Molecular and phenotypic analyses of human embryonic stem cell-derived cardiomycoytes." Thromb. Haemost. 94:728-37 (2005).		
		KHAMSI, R. "Geneticists Hail Variety Show, Map of DNA Differences will Help Experts Tallor Drugs." Nature, online, 2 pages (Oct. 26, 2005).		
		LAFLAMME, M. et al., "Formation of human myocardium in the rat heart from human		
		CTRALIED R et al. "Stem Cell Therapy in Perspective." Circulation 107:929-34 (2003).		
		Van LAAKE, L. et al., "Cardiomyocytes derived from stem cells," Ann. Med. 37:499-512 (2005).		
		XIAO, Y-F. et al., "Cardiac application of embryonic stem cells," <i>Acta Physiologica Sinica</i> 55(5):493-504 (2003).		
a Tyraman ban salahan	<u> </u>	XU, C. et al., "Cardiac Bodies: A novel culture method for enrichment of cardiomyocytes derived from human embryonic stem cells," Stem Cells Dev. 15:631-9 (2006).		

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /M.N./

Examiner Signature	Marcia	/Marcia Noble/	Date Considered	02/28/2009
Signature	Noble			